

From: Tobi L. Moore <tmoore@ACTEnviro.com>
Sent: Monday, March 5, 2018 4:09 PM
To: Ackerman, Joyce
Subject: RE: Interim Closure Plan - question on liners

Tobi,

While this is correct for our woven Geotextiles, we quoted a Coated Woven Geotextile. The info below is only for the woven material. I will be in the office tomorrow and send over more information on our Coated Woven Geotextiles.

If that works for you.

Thanks,
Jeremy

Tobi Moore | General Manager
ACTEnviro
Tel. (720) 519-0595
Cell (303) 517-8815
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"Concern for man himself and his safety must always form the chief interest of all technical endeavors." - Albert Einstein

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From: Ackerman, Joyce [mailto:Ackerman.Joyce@epa.gov]
Sent: Monday, March 5, 2018 3:25 PM
To: Tobi L. Moore <tmoore@ACTEnviro.com>
Subject: RE: Interim Closure Plan - question on liners

Hi Tobi – sorry about the weird highlighting! My question had to do with the comment on the website re filtration which I copied below: that it retains soil while allowing the passage of water.

TerraTex® woven geotextiles are designed and manufactured for many construction applications. They perform the three primary functions of a geotextile: separation (separating the native subgrade from an aggregate layer); reinforcement (reinforcing an area by distributing weight over a wider area); and filtration (retaining soil while allowing the passage of water). TerraTex® woven geotextiles are made of polypropylene filaments that are formed into a stable network such that they retain their relative position. A range of geotextiles is offered to meet the requirements of various applications.

Thanks!

Joyce

From: Tobi L. Moore [<mailto:tmoore@ACTEnviro.com>]
Sent: Monday, March 5, 2018 3:13 PM
To: Ackerman, Joyce <Ackerman.Joyce@epa.gov>
Subject: RE: Interim Closure Plan - question on liners

Let me know if this helps!

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From: Ackerman, Joyce [<mailto:Ackerman.Joyce@epa.gov>]
Sent: Monday, March 5, 2018 2:51 PM
To: Thomas J. Krasovec <TJKrasovec@Geosyntec.com>; Stovall - CDPHE, Curtis <curtis.stovall@state.co.us>; david.walker@state.co.us
Cc: Jonathan H. Steeler <JSteeler@sennlaw.com>; 'Richard Dean' <rdean@stratuscompanies.com>; Dave Folkes

<DFolkes@Geosyntec.com>; Piggott, Amelia <Piggott.Amelia@epa.gov>; Tobi L. Moore <tmoore@ACTEnviro.com>

Subject: RE: Interim Closure Plan - question on liners

Dear Tom – please provide more information on the “woven coated PE Liners” by Hanes Geo Components. It was not clear based on a quick review of the products on the website what was being proposed for the interim closure plan. The liner needs to prevent infiltration of precipitation into the excavations.

Joyce Ackerman
On-Scene Coordinator and START P.O.
U.S. EPA Region 8
1595 Wynkoop Street
Denver, CO 80202
(303) 312-6822

From: Thomas J. Krasovec [<mailto:TJKrasovec@Geosyntec.com>]

Sent: Friday, March 2, 2018 3:05 PM

To: Ackerman, Joyce <Ackerman.Joyce@epa.gov>; Stovall - CDPHE, Curtis <curtis.stovall@state.co.us>;
david.walker@state.co.us

Cc: Jonathan H. Steeler <JSteeler@sennlaw.com>; 'Richard Dean' <rdean@stratuscompanies.com>; Dave Folkes
<DFolkes@Geosyntec.com>

Subject: Interim Closure Plan

Joyce,

Please find attached the interim closure plan for the Nuehauser Landfill site. Please let me know if you have any questions.

Thanks TJK

Thomas J Krasovec
Senior Professional
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Ackerman, Joyce

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Sent: Monday, March 5, 2018 2:51 PM
To: Thomas J. Krasovec; Stovall - CDPHE, Curtis; david.walker@state.co.us
Cc: Jonathan H. Steeler; 'Richard Dean'; Dave Folkes; Piggott, Amelia; Tobi L. Moore
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